

Antwerp, Belgium • 3-6 June 2024

6G: from Vision to Reality

www.eucnc.eu

CALL FOR POSTERS

Steering Committee Chairs
Luis M. Correia, IST - U. Lisbon, PT (Chair) Pavlos Fournogerakis, SNS JU, BE (Vice-Chair) Matti Latva-aho, Oulu U. - 6G Flagship, FI (Vice-Chair) Technical Programme Co-Chairs
Ingrid Moerman, imec - Ghent University, Belgium Johann Marquez-Barja, imec - University of Antwerp, Ari Pouttu, Oulu U. - 6G Flagship, FI Sofie Pollin, KU Leuven, BE Mikko Uusitalo, Nokia Bell Labs, FI Ke Guan, Beijing Jiaotong University, CN

Navid Nikaein, EURECOM, FR Ilenia Tinnirello, University of Palermo, IT DongKu Kim, Yonsei University, KR Marco Ruffini, Trinity College Dublin, IE

Paulo Monteiro, University of Aveiro, PT Irene Macaluso, Cablelabs, US

Nina Slamnik-Kriještorac, imec - University of Antwerp, BE Christos Tranoris, University of Patras, GR Paul Ruth, RENCI, UNC-Chapel Hill, US

Pietro Manzoni, UPV, ES

Vera Stavroulaki, Wings ICT Solutions, GR Daniel Macedo, Federal University of Minas Gerais, BR

Pang Zhibo, ABB, SE Thanasis Korakis, University of Thessaly, GR Violet Syrotiuk, Arizona State University, US

Andre Bourdoux, IMEC, BE Jean-Baptiste Dore (CEA-LETI), FR Shuhei Amakawa, University of Hiroshima, JP

Marja Matinmikko-Blue, Oulu U. - 6G Flagship, FI Azeddine Gati, Orange, FR

Xueli An, Huawei, DE - KU Leuven, BE

Zarrar Youzaf, NEC, DE Claudio Palazzi, University of Padova, IT

Paulo Margues, Allbesmart, PT Jessica Carneiro, Australo, ES Workshops Co-Chairs
Maria Chiara Campodonico, Martel, CH

Hans Van den Berg, University of Twente, NL Ivan Seskar, Rutgers University, US Silvia Mirri, University of Bologna, IT

Josef Noll, University of Oslo, NO Kaushik Chowdhury, Northeastern University, US

Patronage Co-Chairs Michael Peeters, imec, BE Kris Hermus, imec, BE Esa Posio, FI

<u>Exhibitions Co-Chairs</u> Jeroen Famaey, imec - University of Antwerp, BE Emrah Kinay, Ford Otosan, TR

Adnan Shahid, imec - Ghent University, BE Stefano Bregni, Polit. Milano, IT

Ralph Stübner, COST, BE **URSI Liaison** Sana Salous, Durham U., UK

Jose Garcia-Pardo, U. Cartagena, ES

Key dates: 08 Mar. 2024 – Extended Abstracts submission deadline 01 Apr. 2024 - Notification of acceptance 12 Apr. 2024 – Extended Abstracts final version submission The 2024 EuCNC & 6G Summit builds on putting together two successful conferences in the area of telecommunications: EuCNC, in its 33rd edition of a series, supported by the European Commission; the 6G Summit, in its 6th edition, originated from the 6G Flagship programme in Finland, one of the very first in its area. The conference is sponsored by the IEEE Communications Society (ComSoc), the European Association for Signal Processing (EURASIP) and the European Association on Antennas and Propagation (EurAAP) and supported by the European Commission.

The conference addresses various aspects of Beyond 5G/6G communications systems and It brings together cutting-edge research and world-renown industries and businesses, globally attracting in the last years more than 900 delegates from more than 40 countries all over the world, to present and discuss the latest results, and an exhibition with more than 50 exhibitors, for demonstrating the technology developed in the area, namely within research projects from EU R&I programmes.

Extended Abstracts for Poster Sessions are invited in all Tracks:

- PHY Physical Layer and Fundamentals
- RAS Radio Access and Softwarisation
- WOS Wireless, Optical and Satellite Netw.
- NET Network Softwarisation
- AIU Applications, IoT, Use cases
- OPE Operational & Experimental Insights
- CMA Components, Microelectronics & Antennas
- NVS Next-Generation Visions & Sustainability

Extended Abstracts for Poster Sessions are intended for the presentation of initial results worthwhile showing to the community.

Extended Abstracts for Poster Sessions should be submitted according to the following criteria:

- they should follow the regular paper template;
- they should be 2-pages long;
- they should be submitted via EDAS.

Extended Abstracts for Poster Sessions will be light reviewed by the Technical Programme Committee, according to the following criteria:

- Relevance
- **Timeliness**
- Technical content
- Novelty and originality
- Recommendation

Accepted Extended Abstracts for Poster Sessions will be part of the Conference Proceedings, indicated as such, hence, not being submitted to IEEE Xplore.

The registration rules for authors of Extended Abstracts for Poster Sessions are equal to those of Papers for Regular Sessions.

Posters should be displayed at the conference, according to a given template, available at the website. In order to enable the adequate exposure of Posters, dedicated timeslots will be allocated at the conference.











